Approved For Release 2000/08/08 : CIA-RDP96-00789R001600200009-1/

PROJECT SUN STREAK

WARNING NOTICE: SENSITIVE INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: B-3

SESSION NUMBER: 01

DATE OF SESSION: 9 AUG 88

DATE OF REPORT: 09 AUG 88

START: 0845

END: 0945

METHODOLOGY: SOLO

VIEWER IDENTIFIER: 095

1. (S/NF/SK) MISSION: ACCESS AND DESCRIBE THE TEMPLES AT PAGEN, BURMA.

2. (S/NF/SK) VIEWER TASKING: ACCESS AND DESCRIBE THE TARGET AT PROJECT B-3.

3. (G/NF/SK) COMMENTS: NO INCLEMENCIES NOTED. VIEWER DESCRIBED THE SITE AS AN AREA OF MANY STRUCTURES OF VARYING HEIGHT LIKE A CITY. VIEWER DESCRIBED LAND AS FLAT BUT THERE ARE AREAS THAT INCLINE UP. VIEWER WAS ACCESSING THE MOUNTAINS. VIEWER DESCRIBED A THING STRUCTURE TAT CURVES UP, OVER, AND DOWN. THIS WAS ONE OF THE TEMPLES. VIEWER SKETCHED AN ARCH THAT REPRESENTED THE TEMPLE. VIEWER WAS ABLE TO ACCESS THE TOURISTS. VIEWER DESCRIBED WATER. THERE IS A PORT NEARBY. VIEWER ALSO FELT THAT SHE WAS IN ADL DRIVE BECAUSE SHE ACCESSED AN AIRPORT AT THE BEGINNING OF THE SESSION. FARTHER SOUTH FROM THE SITE, THERE ARE TIN MINES AND HYDRAULIC JETS RIP AWAY STEEP SLOPES TO UNCOVER THE GRAINS OF ORE IN THE EARTH. VIEWER ACCESSED THE SITE AND THE MISSION WAS ACCOMPLISHED.

Approved For Release 2000/08/08: CIA-RDP96-00789R001600200001-2

Session Summary Viewer 095 9 Aug 88 Start: 0845 End: 0945 Solo-CRV

The site is an area of many structures of varying height like a city. The ground is mostly flat but there are areas that incline up. The air is cool and breezy (AOL: San Francisco). In one of the flat, open areas there is a thin structure that curves up, over and down (AOL: bridge, arch, dome). It is airy, above and below it:

There is also a wide area of brownish blue water that boats can travel on (AOL: river/harbor). The water is deep but not as deep as one would expect—less than 100 feet.

There is also a green area with trees that is well kept.

1 also saw people walking around. They walked as if they
had a purpose/destination (not aimless wandering). The people
were white skinned.

Approved For Release 2000/08/08: CIA-RDP96-00789R001600200001-25 PI - stomech achel tired 0845 AV - city with many gardeons 9808 3 = tanget B-3 MissBL 8809 0933 MISSIBL 8808 0983 88.08 A. across 0933 hand 8808 missble 8808 A. Sloping up 0933 how B low Aou Bk rolling antity side A. aguss corving of man-made B strutuc

8808 09 BZ 8808 09 BZ

miss6k

A. sloping up Steeply how

3-

88083

8808 09133

8808 09133

8808 69 B Z

8808 09132 AOLBK corpe caraved

miss 6k

miss 6/c

miss 6k

A. Sloping up motion

B -

missbk

8805 0982

A. Sloping up hnot B-

8808 09B3 AUBK bridge

8808 09 B3 — missbk

8808

A. across has B. los

AU-18k

mi 556 E

8808 0983 hos B. las 8808 A. vertical of ans van-made B. struture 8808 miss 6 E 0933 Avertical up and & 8808

man-made B. strufuse 8808

AUUBK A. vertical opungly platear. 09132 min-mos

> Batritie cool

8808

69B3

anger low

Miss66

5808 09 BZ

8808 09B2

8808 09 133

(Inyet)

8808 0932

5-2 yellow fur vibrolin

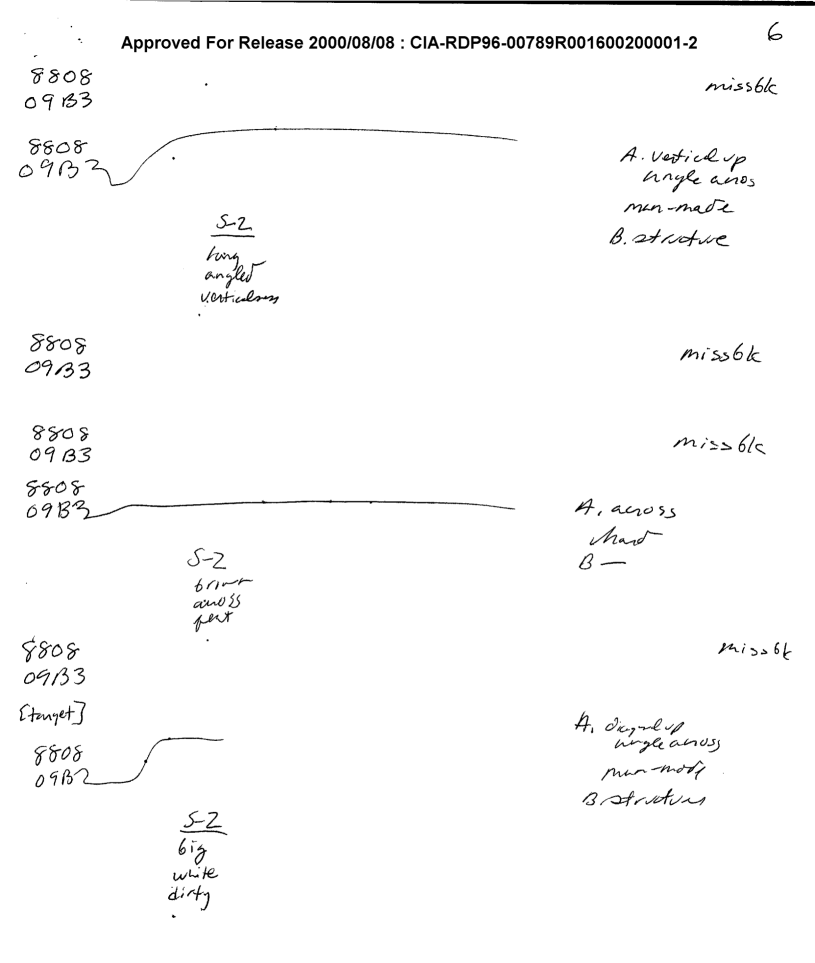
8808 09**B** A. sloping up Sift B. person

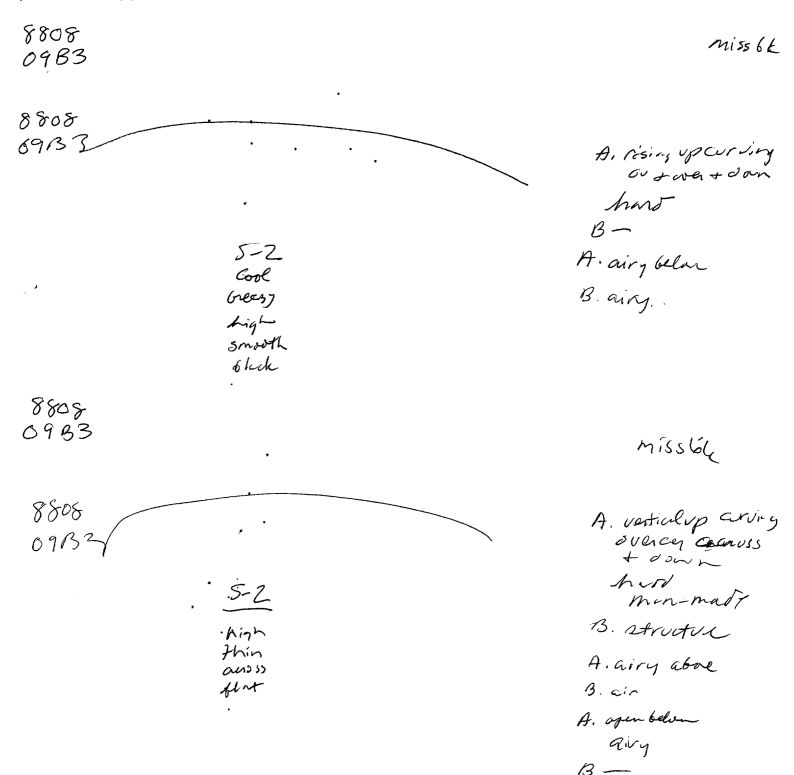
A. Bloping up change andoss had

Miss 6k

A. sufied spange string op man mode B. Stratule

missble





caf BK

, t	Approved For Release 2000/08/08 : CIA-RDP96-00789R001600200					1001-2 11 AOLLS	
5-2	\mathbb{O}	AT	SI	T	/	40 C	
	Swel	,	•	Strutures			Aufs City/tom.
gings	dese						·

St/2 The site is an area of many structures of varying hieght like wity. Here is an The grand is mostly floot but true are uness where it indices up. In me of the floot eyes ones Mere is a (Aon: like a bridge of this objective that curves up over + John of tructure that curves up over + John of tructure and the structure of the side area of blooks brown water that boats can travel on the soft.

(Aordsnive orthodor) The water is deep but not as deep as are would expect (less than 100th).

People are welking around the side with a purpose of no airless wandering. The people are white skinned. The air is wolf to breezy (Aox: San Francisco). There is an open one with these that Is very well kept.